Form PTO-1449

Serial Number: 09/536,275

Docket PD-990213

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary) Filing Date Group Sheet 1 of 2

Serial Number: 09/536,275

Applicant Arthur W. Wang

Group 2682

U.S. PATENT DOCUMENTS

		Document Number	Date	Name		Class	Sub Class	
Α	QU	3,497,807	24 Feb 1970	R. Newton				
В		4,126,865	21 Nov 1978	D. Longhurst, et al				1
С	Ø	4,691,882	08 Sept 1987	R. Young				
D	PN	4,809,935	07 Mar 1989	J. Draim		7		
E	ON	4,819,002	04 Apr 1989	M. Reboullet				
F	1/1	4,875,052	17 Oct 1989	D. Anderson, et al				1
G	QU)	5,075,682	24 Dec 1991	D. Dehnert				1
Н	au	5,077,561	31 Dec 1991	W. Gorton, et al	R	ECI DEC 1	-11/1	
I		5,119,225	02 Jun 1992	M. Grant, et al	•	-0	-IVE	#D
J	W	5,120,007	09 Jun 1992	J. Pocha, et al		DEC 1	1 0000	
K	W	5,326,054	05 Jul 1994	A. Turner		<u>1</u>	1 2002	1
L	a	5,439,190	08 Aug 1995	M. Horstein, et al	ech	nology	Contar	L
М	W	5,473,601	05 Dec 1995	H. Rosen, et al	·		ouner	15600
N	ON	5,551,624	03 Sept 1996	M. Horstein, et al				
0	M	5,553,816	10 Sept 1996	G. Perrotta				
Р	BU	5,561,837	01 Oct 1996	E. Muller, et al				
Q		5,641,134	24 Jun 1997	G. Vatt				
R	A	5,655,005	05 Aug 1997	R. Wiedeman, et al				
S		5,669,585	23 Sept 1997	D. Castiel, et al				İ
Т		5,678,175	14 Oct 1997	J. Stuart, et al				1
U	100	5,738,309	14 Apr 1998	R. Fowell				1
V		/5,765,098	09 Jun 1998	L. Bella				
W		5,793,813	11 Aug 1998	R. Cleave				İ
X	一家		22 Sep 1998	F. Garcia, et al				
Υ	ĮV,	5,810,297	22 Sep 1998	S. Basuthakur, et al		-		1
Z	121	5,845,206	01 Dec 1998	D. Castiel, et al				1
AA		5,871,181	16 Feb 1999	J. Mass				
BB		5,884,866	23 Mar 1999	J. Steinmeyer, et al				1
CC	(P)	5,918,157	29 Jun 1999	R. Wiedeman, et al				1
DD	ON	5,930,680	27 Jul 1999	B. Lusignan	_			
EE		5,931,417	03 Aug 1999	D. Castiel				1
FF	W	5,940,739	17 Aug 1999	C. Conrad, et al				1
GG	100		28 Sept 1999	D. Castiel, et al				1
НН	197	5,961,077	05 Oct 1999	C. Koppel, et al				1
II	DA/	5,971,324	26 Oct 1999	B. Williams,s et al				İ
JJ		5,979,830	09 Nov 1999	J. Kellermeier				1
KK		5,979,832	09 Nov 1999	J. Draim				1
LL		5,991,279	23 Nov 1999	H. Haugli				1
ММ		6,019,318	01 Feb 2000	A. Cellier, et al				1
NN		6,059,233	09 May 2000	C. Koppel, et al				1
00		6,073,011	06 Jun 2000	M. Horstein				1

3)	IA 1			
112.	_	6,116,545	12 Sept 2000	J. Salvatore, et al
₹QQ_	ON	6,122,596	19 Sept 2000	D. Castiel
RR	20		03 Oct 2000	A. Cellier
SS		6,135,389	24 Oct 2000	R. Fowell
TT	P	6,149,103	21 Nov 2000	J. Salvatore
UU	N	6,223,019	24 Apr 2001	R. Briskman,et al
VV	W		10 Jul 2001	F. Taormina, et al
ww	M	6,263,188	17 Jul 2001	D. Castiel, et al
XX	m		04 Dec 2001	A. Cellier, et al
YY	m	6,336,612	08 Jan 2002	F. Taormina, et al
ZZ		6,389,336	14 May 2002	A. Cellier
AAA		6,460,808	08 Oct 2002	F. Taormina, et al
BBB	gn.	2001/0012759 A1	09 Aug 2001	D. Castiel, et al

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Name	Class	Sub Class
	av.	EP 0 792 799 A2	Mar 1997	EPO		
		, <u></u>				
L						

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

pr	Anonymous: "ORBITAL PLANS HIGH-CAPACITY 'SPACE CABLE' GLOBAL SATELLITE NETWORK" - Press Release, 25 September 1997, XP002132567
ov.	Thiel, A.K.: "MEDIUM ALTITUDE PHASED ORBIT SATELLITE SYSTEMS" Conference Proceedings Winter Convention on Military Electronics, 1 January 1965, Pages 17-24; page 21 right-hand column - page 22-left hand column.
DN.	Logsdon: "MOBILE COMMUNICATION SATELLITES" 1995, XP002132568; Pages 156-157, 208-209 and Page 223
DN.	Chiba, Isamu, "INCLINED GEO SATELLITE COMMUNICATION SYSTEM WITH DEPLOYABLE PHASED ARRAY ANTENNAS" AIAA - 98-1254, PAGES 243-249.
m	Radio Communication Study Groups - "EFFECTS OF NGSO PROVISIONAL EPFD, APFD LIMITS ON 'QUASI-GEOSTATIONARY' SYSTEMS", 25-June 1998, Pages 1-14.
Examiner	Date Considered 3/13/0-3